Page 1 of 1 ( 27

Inventor: BUHR Appl. No.: Art Unit: PTO FORM-1 Intl. Appl. No: XX 10/586,613 PCT/EP2005/050300 INFORMATION DISCLOSURE Appl. Filing Intl. Appl. Examiner: Filing Date: CITATION Date: July 19, 2006 January 25, 2005 U.S. PATENT DOCUMENTS Document No. Issue/Public Inventor Filed Date Exam. Date Initial A1 4,358,454 11/9/1982 Bristol et al. 1/8/1982 A2 FOREIGN PATENT DOCUMENTS Translation Public. Date Country Exam: Document No: Initial N/A 02/48145 A1 6/20/2002 WO Α3 WO N/A A4 03/018582 A1 3/6/2003 11/4/1999 WO N/A A.5 99/55705 A1 N/A A6 99/55706 A1 11/4/1999 WO N/A 3/15/2001 WO A7 01/17999 A2 3/2/2000 N/A WO A8 00/11000 A2 A9 A10 A11 A12 A13 A14 A15. OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Exam. Initial Potts, K.T., et al., "1,2,4-Triazoles. XIII. Derivatives of A16 the s-Triazolo[1,5-a]pyridine Ring System", Journal Organic Chemistry, Vol. 31, Pp. 260-265, (1966). Potts, K.T., et al., "1,2,4-Triazoles. XXV. The Effect of Pyridine Substitution on the Isomerization of s-Triazolo[4,3a]pyridines into s-Triazolo[1,5-a]pyridines (1)", Journal Heterocycl. Chem., Vol. 7, Pp. 1019-1027, (1970). A18 A19

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